

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)



search information in memory hierarchy order

Search

[Advanced Search](#)
[Preferences](#)



Web Books Results **1 - 10** of about **1,850,000** for **search information in memory hierarchy order**. (0.28 seconds)

Cache and Memory Hierarchy Design - Elsevier

Cache and **Memory Hierarchy** Design A Performance Directed Approach To **order** this title, and for more **information**, click here By Steven Przybylski Description ...

[www.bloic.com/wps/product/cws_home/680487](#) - 52k - [Cached](#) - [Similar pages](#)

[PS] Ecient Tree Layout in a Multilevel Memory Hierarchy

File Format: Adobe PostScript - [View as Text](#)

problem for a multilevel **memory hierarchy**. The query performance of Optimal alphabetic trees for binary **search. Information**. Processing Letters ...

[www.cs.sunysb.edu/~bender/pub/esa2002-treelayout.ps](#) - [Similar pages](#)

Supporting directory-based cache coherence in an object-addressed ...

In particular, some proposed object-addressed **memory hierarchies** include ... Furthermore, directory **information** for multiple object-addressed cache lines ...

[www.freepatentsonline.com/7124253.html](#) - 46k - [Cached](#) - [Similar pages](#)

Memory Hierarchy Management for Iterative Graph Structures

and accessing them in this **order** we can achieve good per- formance even in the presence of **memory hierarchy**.

For most practical applications the ...

[doi.ieeecomputersociety.org/10.1109/PPS.1998.669929](#) - [Similar pages](#)

Amazon.com: Cache and Memory Hierarchy Design: A Performance ...

Upgrade this book for \$18.19 more, and you can read, **search**, and annotate **Memory hierarchy** (Computer science) i.e., each book must be in subject 1 AND ...

[www.amazon.com/Cache-Memory-Hierarchy-Design-Architecture/dp/1558601368](#) - 214k - [Cached](#) - [Similar pages](#)

Memory hierarchy optimization of multimedia applications on ...

algorithm, namely Hierarchical **Search** Motion. Estimation [51. **Memory hierarchy** exploration is. performed considering three multiprocessor ...

[ieeexplore.ieee.org/iel5/7308/19762/00915271.pdf?tp=&isnumber=&number=915271](#) - [Similar pages](#)

Exploiting the memory hierarchy in sequential and parallel sparse ...

Exploiting the **memory hierarchy** in sequential and parallel sparse Cholesky ... optimizations for parallel computing using data access **information**, ...

[portal.acm.org/citation.cfm?coll=GUIDE&dl=GUIDE&id=165407](#) - [Similar pages](#)

Scanning and Traversing: Maintaining Data for Traversals in a ...

memory hierarchy. We explore this traversal problem on more realistic ... algorithms that avoid using **information** about **memory**-access times or about ...

[www.springerlink.com/index/9515qk2d11a181km.pdf](#) - [Similar pages](#)

[PS] Scanning and Traversing: Maintaining Data for Traversals in a ...

File Format: Adobe PostScript - [View as Text](#)

memory hierarchy. We explore this traversal problem on more realistic expensive traversals to adjust the data structure in **order** to improve the cost ...

cs.nyu.edu/cole/papers/scanning.ps - [Similar pages](#)

[book the fractal structure of data reference: applications to the ...](#)

The architectural concept of a **memory hierarchy** has been immensely successful, ... **Information** technology / Data bases and knowledge-based systems / General ...

www.lavoisier.fr/notice/gbUKOAK6LC23C6LO.html - 19k - [Cached](#) - [Similar pages](#)

Book results for **search information in memory hierarchy order**



[Cache and Memory Hierarchy Design: A ...](#) - by Steven A Przybylski - 242 pages

[Algorithms for Memory Hierarchies: Advanced ...](#) - by Jop Sibeyn - 453 pages

Goooooooooooooogle ►
1 2 3 4 5 6 7 8 9 10 **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)